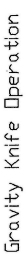
## EXHIBIT "C"

EXHIBIT "C"

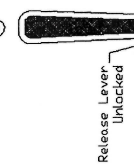


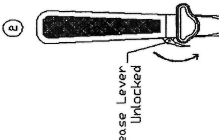


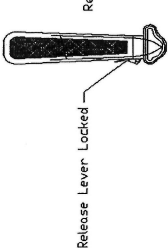




(e)







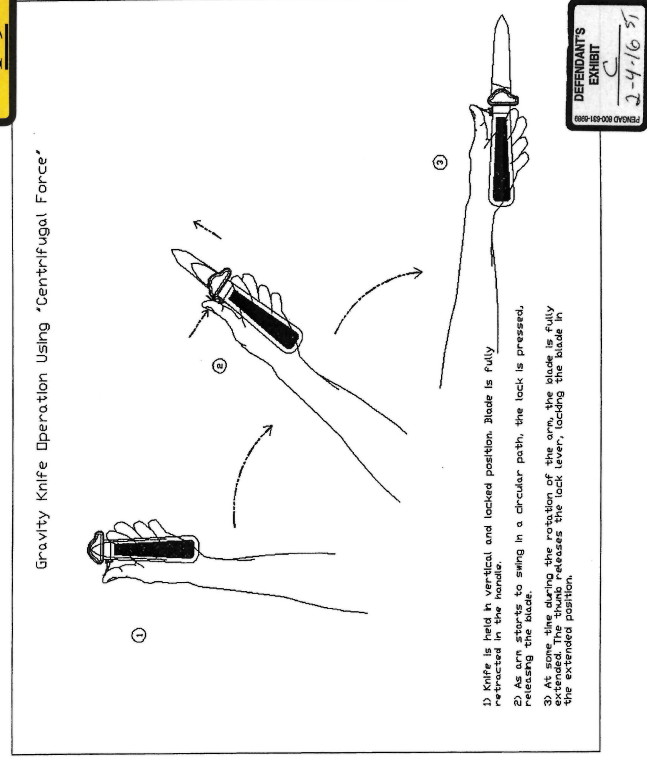


2) By moving release lever forward, the blade is unlocked and the blade falls from the knife handle because of the effect of gravity. 3) With the knife fully extended, the release lever is pulled backward and the blade is locked in the retracted position,

## EXHIBIT "D"

EXHIBIT "D"



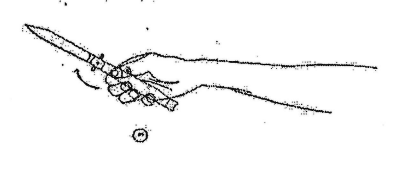


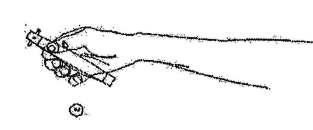
## EXHIBIT "E"

EXHIBIT "E"











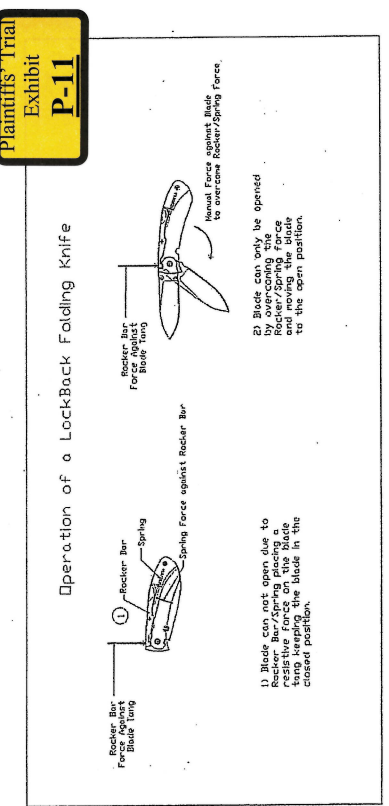
1) Knife is in closed position. Blade is fully retracted in the handle:

2) The third moves over the release button.

3) The pressed button releases the holding nechanism and the blade is rotated out to the open position by the force of a compressed spring.

# EXHIBIT "F"

EXHIBIT "F"



### EXHIBIT "G"

EXHIBIT "G"



